EAST Search History

	r US-PGPUB; OR USPAT	@pd<"20021213" and qubit and shor and simon and integer
US-PGPUB; OR USPAT		@pd<"20021213" and qubit and sine and cosine
US-PGPUB; OR USPAT		28 @pd<"20021213" and qubit and superposition
US-PGPUB; OR USPAT	cosine	0 @pd<"20021213" and qubit and superposition and sine and cosine
US-PGPUB; OR USPAT	cosine	0 @pd<"20021213" and qubit and superposition and sien and cosine
US-PGPUB; OR USPAT		102 @pd<"20021213" and (quantum with algorithm)
US-PGPUB; OR USPAT		"20040179622" and (factor\$ with integer)
US-PGPUB; OR USPAT	·	"20040179622"
US-PGPUB; OR USPAT		2 "20030005010" and factor
US-PGPUB; OR USPAT		1 "20040024750" and shor\$
US-PGPUB; OR USPAT		1"20040024750" and factor
US-PGPUB; OR USPAT		0 "20040024750" and factoring
US-PGPUB; OR USPAT		"20040024750" and integer
US-PGPUB; OR USPAT		"20040024750"
US-PGPUB; OR USPAT		"20040024750"
DBs Default Operator		Hits Search Query

11/30/2006 10:09:00 AM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10736237.wsp

EAST Search History

S2	21	L29	L28	L27	126	L25	L24	L23	L22	121	L20	L19	L18	L17	L16
38	50	622	81	215	4	80	437	0	93	170	0	5	147	40	24899
("grover algorithm" or "grovers algorithm" or "grover's algorithm") same factor\$	("grover algorithm" or "grovers algorithm" or "grover's algorithm")	l28 or l27 or l25 or l22 or l21	@pd<"20021213" and 702/69.ccls.	@pd<"20021213" and 702/66.ccls.	@pd<"20021213" and 702/66.ccls. and quantum	@pd<"20021213" and 257/200.ccls. and quantum	@pd<"20021213" and 257/200.ccls.	@pd<"20021213" and "257"".""200".ccls.	@pd<"20021213" and 706/21.ccls.	@pd<"20021213" and 706/15.ccls.	@pd<"20021213" and "706".15.ccls.	118 and "706".clas.	117 or 115 or 114 or 113 or 110	@pd<"20021213" and "fourier transform" and vector and seed and quantum	@pd<"20021213" and "fourier transform"
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
Q.	Я Я	Q.	Q.	Q.	Q.	· P	OR.	O _R	Q.	O _R	Q.	Q.	Я Я	O _R	Q _R
OFF	OFF	N _O	ON.	N _O	N N	N N	9	. Q	Q ·	9	. O	9	9	9	9 Q
2006/11/30 07:56	2006/11/29 07:30	2006/11/30 10:06	2006/11/30 10:05	2006/11/30 10:05	2006/11/30 10:05	2006/11/30 10:04	2006/11/30 10:04	2006/11/30 10:04	2006/11/30 10:04	2006/11/30 10:04	2006/11/30 10:03	2006/11/30 10:00	2006/11/30 10:00	2006/11/30 09:57	2006/11/30 09:57

Page 2

11/30/2006 10:09:00 AM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\10736237.wsp

EAST Search History

28 ("grower algorithm" or "grower's algorithm") with factors US-PGPUB: US-PGPUB: US-PGPUB: US-PGPUB: OR US-PGPUB: OR OFF PACTORS OFF PACTORS 2006/11/29 08:07 2 calabro.in. US-PGPUB: US-PGPUB: OR US-PGPUB: OR OFF PACTORS OFF PACTORS OFF PACTORS 2006/11/29 08:09 2 calabro.in. US-PGPUB: US-PGPUB: OR US-PGPUB: OR OFF PACTORS OFF PACTORS OFF PACTORS 2006/11/29 08:09 3 porto-domenico.in. US-PGPUB: OR US-PGPUB: OR US-PGPUB: OR OFF PACTORS OFF PACTORS 2006/11/29 08:11 1 porto-domenico.in. US-PGPUB: OR US-PGPUB: OR OFF PACTORS OFF PACTORS 2006/11/29 08:11 1 porto-domenico.in. US-PGPUB: OR US-PGPUB: OR OFF PACTORS OFF PACTORS OFF PACTORS 1 porto-domenico.in. US-PGPUB: OR OFF PACTORS OFF PACTORS OFF PACTORS 1 porto-domenico.in. US-PGPUB: OR OFF PACTORS OFF PACTORS OFF PACTORS 1 porto-domenico.in. US-PGPUB: OR OFF PACTORS OFF PACTORS OCCONSTITUTE 1 porto-domenico.in. US-PGPUB: OR OFF PACTORS OFF PACTORS OCCONSTITUTE OCCONSTITUTE OCCONSTITUTE OCCONSTITUTE OCCONSTITUTE OCCONSTITUTE OCCONSTITUTE OCCONSTITUTE OCCONSTITU						
("grover algorithm" or "grover's algorithm") with factor\$ US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; OR OFF US-PGP	2006/11/29 16:40	NO.	O _R	US-PGPUB;. USPAT	 	S18
("grover algorithm" or "grover's algorithm") with factor\$ US-PGPUB; OR OFF USPAT "20040179622" and (interference) US-PGPUB; OR OFF USPAT OFF USPAT "20040179622" and (interference) US-PGPUB; OR US-PGPUB; OR OFF USPAT OFF USPAT "20040179622" and (interference) US-PGPUB; OR OFF USPAT OFF USPAT "20040179622" and (interference) US-PGPUB; OR OFF OFF	2006/11/29 16:40	9	OR.	US-PGPUB; USPAT	 	S17
("grover algorithm" or "grover's algorithm") with factor\$ US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR OFF USPAT OFF USPAT calabro-in. US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR USPAT OFF USPAT calabro-antonino.in. US-PGPUB; OR USPAT OFF USPAT branciforte-marco.in. US-PGPUB; OR USPAT OFF (\$5 or \$6 or \$7) and qubit US-PGPUB; OR USPAT OFF "20040179622" and (function with "n qubits") US-PGPUB; OR USPAT OFF "20040179622" and (entanglement) US-PGPUB; OR US-PGPUB; OR USPAT OFF "20040179622" and (interference) US-PGPUB; OR US-PGPUB; OR USPAT OFF "20040179622" and (interference) US-PGPUB; OR OFF OFF	2006/11/29 16:08	OFF:	OR.	US-PGPUB; USPAT		S16
("grover algorithm" or "grovers algorithm") with factor\$ US-PGPUB; OR USPAT OFF calabro.in. US-PGPUB; OR USPAT OFF calabro-antonino.in. US-PGPUB; OR USPAT OFF porto-domenico.in. US-PGPUB; OR USPAT OFF branciforte-marco.in. US-PGPUB; OR USPAT OFF (S5 or S6 or S7) and qubit US-PGPUB; OR USPAT OFF "20040179622" and (function with "n qubits") US-PGPUB; OR USPAT OFF "20040179622" and (superposition) US-PGPUB; OR USPAT OFF "20040179622" and (interference) US-PGPUB; OR USPAT OFF "20040179622" and (interference) US-PGPUB; OR USPAT OFF US-PGPUB; OR USPAT OFF OFF "20040179622" and (interference) US-PGPUB; OR USPAT OFF	2006/11/29 15:16	OFF .	O _R	US-PGPUB; USPAT		S15
("grover algorithm" or "grover's algorithm") with factor\$ US-PGDUB; OR USPAT OFF calabro.in. US-PGDUB; OR USPAT OFF calabro-antonino.in. US-PGDUB; OR USPAT OFF porto-domenico.in. US-PGDUB; OR USPAT OFF branciforte-marco.in. US-PGDUB; OR USPAT OFF (S5 or S6 or S7) and qubit US-PGDUB; OR USPAT OFF "20040179622" and (function with "n qubits") US-PGDUB; OR USPAT OFF "20040179622" and (superposition) US-PGDUB; OR US-P	2006/11/29 11:34	OFF	O _R	US-PGPUB; USPAT	 	S14
("grover algorithm" or "grover's algorithm") with factors US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR OFF USPAT OFF USPAT calabro-antonino.in. US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR OFF USPAT OFF USPAT porto-domenico.in. US-PGPUB; OR OFF USPAT OFF USPAT (S5 or S6 or S7) and qubit US-PGPUB; OR USPAT OFF USPAT "20040179622" and (function with "n qubits") US-PGPUB; OR USPAT OFF USPAT "20040179622" and (superposition) US-PGPUB; OR OFF USPAT OFF USPAT "20040179622" and (superposition) US-PGPUB; OR OFF USPAT OFF USPAT	2006/11/29 11:34	OFF	O _R	US-PGPUB; USPAT		S13
("grover algorithm" or "grovers algorithm") with factor\$ US-PGPUB; OR USPAT OFF calabro.in. US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR USPAT OFF calabro-antonino.in. US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR USPAT OFF branciforte-marco.in. US-PGPUB; OR USPAT OFF (S5 or S6 or S7) and qubit US-PGPUB; OR USPAT OFF "20040179622" and (function with "n qubits") US-PGPUB; OR US-	2006/11/29 11:15	OFF	O _R	US-PGPUB; USPAT	 	S12
("grover algorithm" or "grovers algorithm") with factor\$ US-PGPUB; US-PGPUB; US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR OFF USPAT OFF calabro-antonino.in. US-PGPUB; OR OFF	2006/11/29 16:07	OFF	OR	US-PGPUB; USPAT	 	S11
("grover algorithm" or "grover's algorithm") with factor\$ US-PGPUB; US-PGPUB; US-PGPUB; OR OFF calabro.in. US-PGPUB; OR OFF branciforte-marco.in. US-PGPUB; US-PGP	2006/11/29 11:12	OFF	OR.	US-PGPUB; USPAT		S10
("grover algorithm" or "grovers algorithm") with factor\$US-PGPUB; OR US-PGPUB; OR OFF US-PGPUB; OR OFF US-PGPUB; OR OFF	2006/11/29 10:01	OFF	OR	US-PGPUB; USPAT		S8
("grover algorithm" or "grovers algorithm") with factor\$US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; OROFFcalabro.in.US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; OROFFporto-domenico.in.US-PGPUB; US-PGPUB; US-P	2006/11/29 08:12	OFF	OR	US-PGPUB; USPAT	 	S7
("grover algorithm" or "grovers algorithm") withUS-PGPUB; USPATOROFFcalabro.in.US-PGPUB; USPATOROFFcalabro-antonino.in.US-PGPUB; US-PGPUB; USPATOROFF	2006/11/29 08:11	OFF	O _R	US-PGPUB; USPAT	 	98
("grover algorithm" or "grovers algorithm" or "grover's algorithm") with US-PGPUB; OR OFF factor\$ calabro.in. US-PGPUB; OR OFF US-PGPUB; OR OFF	2006/11/29 08:09	OFF	OR	US-PGPUB; USPAT		S5
("grover algorithm" or "grovers algorithm" or "grover's algorithm") with US-PGPUB; OR OFF factor\$	2006/11/29 08:07	OFF	OR .	US-PGPUB; USPAT	 9	S4
	2006/11/29 08:07	OFF	Я Я	US-PGPUB; USPAT	2	\$3